

SPECIFICATION SHEET SF-NFH216

CUT & HEAT RESISTANT U2 KNITTING ARAMID GLOVES WITH MICRO-FOAM NITRILE FULLY COATED - 13 GAUGE

Description

The FlexStone[™] SF-NFH216 glove features a 13-gauge U2 knitting Aramid shell with a soft glass fiber blend liner that provides outstanding protection from cuts, heats, abrasion while allowing maximum flexibility and feel. Micro -foam nitrile coating improves upon the softness and breathability of standard nitrile while delivering a superior grip in dry or oily conditions.

- Thin 13G U2 knitting seamless cut and heat resistant Aramid liner offers superior comfort, dexterity and flexibility.
- Meets EN407:2004 Contact Heat Level 2, ANSI Level A3 Cut Resistance, EN388:2016 Level 4 Abrasion Resistance.
- Ultra-thin and flexible micro-foam nitrile coating allows for maximum breathability and ensures a secure grip in wet, dry and heavy oil applications.
- A full micro-foam coating offers added protection to the palm and back of the hand.
- Color coded hems for easy size identification.

Applications

- Handling Sharp Objects
- Metal Stamping, Metal Fabrication
- Automotive Industry, Construction
- Glass Plants, Aerospace Industry

Care Instructions

- Wash in warm water (30-40°C) (86-104°F)
- Use mild detergent

.

- Short cycle time (5-10 minutes)
- Low Tumble dry (60°C max) (140°F max)

Technical Data

SHELL	GAUGE	COLOR	DIP	COLOR	COATING	ANSI	EN388	EN407	COO
FLEXSTONE	13	YELLOW	FULL	BLACK	MICRO-FOAM NITRILE	A3	4X44D	Level 2	CHINA

Size & Packaging

	5 (XXS)	6 (XS)	7 (S)	8 (M)	9 (L)	10 (XL)
CASE (120 PAIRS)	N/A	N/A	N/A	120 PAIRS	120 PAIRS	120 PAIRS
CASE WEIGHT(LB)	N/A	N/A	N/A	23.1	24.3	26.5
HEM COLOR	N/A	N/A	N/A	YELLOW	BROWN	BLACK

1031 S Linwood Ave Santa Ana CA 92705 949.296.6290 sales@superfitglove.com ww.superfitglove.com



Colore Colore Colore Bulletone Heat Tresistant Filter EN388:2016 EN407:2004



